

ABSTRACT

(ii) a tube portion, the bottom of which is adapted to accept an end cap; and

(iii) an end cap adapted to be joined to the bottom of the tube portion; and

(iii) a label chamber provided in use by a space between the bottom or outer surface of the bottom of the tube portion and the inner surface of the end cap; and wherein the end cap is fused, welded or otherwise joined to the bottom of the tube portion to provide a fluid tight-seal.

- (i) a tube portion, the bottom of which is adapted to accept an end cap; and
- (ii) an end cap adapted to be joined to the bottom of the tube portion; and
- (iii) a label chamber provided in use by a space between the bottom or outer surface of the bottom of the tube portion and the inner surface of the end cap;
- 10 and wherein the end cap is fused, welded or otherwise joined to the bottom of the tube portion to provide a fluid tight-seal.

SECRET

Sample holder for blood, urine or the like, having data carrier

Patent Number: EP0706825
Publication date: 1996-04-17
Inventor(s): GRIEB REINHARD (DE)
Applicant(s): GRIEB REINHARD (DE)
Requested Patent: ☐ EP0706825
Application Number: EP19950115832 19951007
Priority Number(s): DE19940016270U 19941010
IPC Classification: B01L3/14; G06K19/077; G06K7/08; A61B10/00; A61B19/00
EC Classification: A61B10/00S, A61B19/00A, B01L3/14B2, G06K7/08C6, G06K19/077T
Equivalents: ☐ DE9416270U, ☐ JP8211065
Cited patent(s): WO8908264; DE4306563; FR2555744

Abstract

Sample of blood, urine etc. is put into a specimen container which has a data carrier (50) attached to it to store information. The data carrier includes a read/write chip (52), pref. an EEPROM, and a data transmission device (54) in the form of an electromagnetic coil. An external read/write unit (70) has a transmission section (71) for non-contact data transmission and is connected via a cable (74) to a computer.

Data supplied from the esp@cenet database - I2